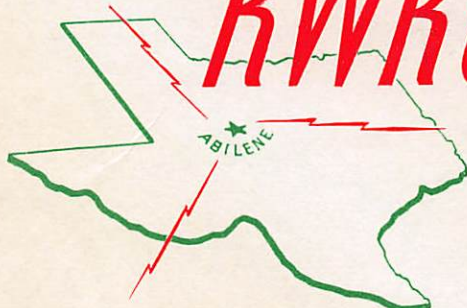


1340 KC.
250 WATTS

KWKC



Citizens Broadcasting Company
25TH AND BUTTERNUT STREETS • ABILENE, TEXAS TEL. 7287

AFFILIATE

MUTUAL BROADCASTING SYSTEM



Abilene, Texas
June 10, 1949

Mr. J. W. Brauner
23 Howard Avenue
Williamsville 21, New York

Dear Sir:

We certainly were pleased to receive your nice letter of **confirmation** on the reception of our station the morning of June 7, 1949. We are sorry to have delayed writing for so long. There is no use to try and tell you how surprised we were to get the letter and find out we had been received way down there.

Some stuff for a little 250 watt rig, don't you think? Our transmitter here is a Western Electric 451-A-1. The final R. F. Stage is Class B Linear Operation. I don't know if this is the same operation as you fellows have there or not. There are six tubes (Western Electric 242-C) operating Class B Linear Push-Pull Cascade operation. Makes for very good output and also good reception, but it is very hard to keep in adjustment. We are operating into a 266 ft., Guyed, series fed antenna .46 (forty six hundredths) wavelength long. If there is anything further you would like to know about the "Rig" please don't fail to write and ask. We will gladly reply.

Again may I say thinks very much for your letter.
Let us hear from you again.

Yours very truly,

Lewis D. Fisher,
Chief Engineer